

Waste Management Profile

Requested Facility: Graham Road Landfill		☐ Unsure Profile Number: 106609WA		
lue Check if there are multiple generator locations. Attach locations.		☐ Renewal? Original Profile Number:		
A. GENERATOR INFORMATION (MATERIAL ORIGIN)		B. BILLING INFORMATION SAME AS GENERATOR		
1. Generator Name: U.S. EPA Region 10 / Avery Landing		Billing Name: Environmental Quality Management		
2. Site Address: 46212 St Joe River Road		2. Billing Address: 6825 216th St SW Suite J		
(City, State, ZIP) Avery ID 83802		(City, State, ZIP) Lynnwood WA 98036		
3. County: USA		3. Contact Name: Jason Coury		
4. Contact Name: Earl Liverman		4. Email: jcoury@eqm.com		
5. Email: fiverman.earl@epa.gov		5. Phone: (425) 673-2900 6. Fax: (425) 673-7511		
6. Phone: (208) 664-4858 7. Fax: (208) 6	664-5829	7. WM Hauled?		☐ No
8. Generator EPA ID: IDD984666313	D N/A	8. P.O. Number: <u>18354</u>		
9. State ID:				
C. MATERIAL INFORMATION		D. REGULATORY INFORMATION		
1. Common Name: Material Not Regulated by DOT		1. EPA Hazardous Waste?	☐ Yes*	⊠ No
Describe Process Generating Material:	☑ See Attached	Code:		
US EPA Region 10 cleanup of the Avery Landing Site		2. State Hazardous Waste?	☐ Yes	Z Í No
		Code:	_ ,	
		3. Excluded waste under 40 CFR 261.4 (a) or (b)?	☐ Yes*	☑ No
		4. Contains Underlying Hazardous Constituents?	☐ Yes*	
Material Composition and Contaminants:	☐ See Attached	5. Contains benzene and subject to Benzene NESHAP?		
1, Soil	90-100 Percent	6. Facility remediation subject to 40 CFR 63 GGGGG?	☐ Yes*	
2. Debris	0-10 Percent	7. CERCLA or State-mandated clean-up?	☐ Yes*	5
3.		8. NRC or State-regulated radioactive or NORM waste?		
4.		*If Yes, see Addendum (page 2) for additional questi		
	≥100%	ii les, see Addendam (page 2) for additional questi	Oiis ailu	space.
3. State Waste Codes:	☑ N/A	9. Contains PCBs? → If Yes, answer a, b and c.	Yes	☑ No
4. Color: Dark Brown		a. Regulated by 40 CFR 761?	Yes	☐ No
5. Physical State at 70°F: 🗹 Solid 🗖 Liquid 🗖 Other:		b. Remediation under 40 CFR 761.61 (a)?	Yes	☐ No
6. Free Liquid Range Percentage: to	☑ N/A (Solid)	c. Were PCB imported into the US?	Yes	☐ No
7. pH: to	2 N/A (Solid)	10. Regulated and/or Untreated	☐ Yes	⊠ No
8. Strong Odor: 🗖 Yes 🗹 No Describe:		Medical/Infectious Waste?	— 103	- 110
9. Flash Point: $\square < 140^{\circ}F \square 140^{\circ}-199^{\circ}F \square \ge 2$	200° 2 N/A (Solid)	11. Contains Asbestos?	-Friable	⊠ No
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMA	ATION	F. SHIPPING AND DOT INFORMATION		
1. Analytical attached		1. ☐ One-Time Event Repeat Event/Ongoing Business		
Please identify applicable samples and/or lab reports:		2. Estimated Quantity/Unit of Measure: 32,000		
		☑ Tons ☐ Yards ☐ Drums ☐ Gallons ☐ Other:		
		Container Type and Size: Dump Truck and Trailer		
		4. USDOT Proper Shipping Name:		□ N/A
2. Other information attached (such as MSDS)?	☐ Yes	Material Not Regulated by DOT		
and that all relevant information necessary for proper material derived from a sample that is representative as defined in 40.0	t all information submitted characterization and to ide FR 261 – Appendix 1 or b	in this and all attached documents contain true and accurate description in the same and suspected hazards has been provided. Any analytical of yusing an equivalent method. All changes occurring in the character of seed to Waste Management prior to providing the material to Waste Ma	data attach the mater	hed was rial (i.e.,
If I am an agent signing on behalf of the Generator, I have	e confirmed with the	Certification Signature		
Generator that information contained in this Profile is a Name (Print):		to the Contract		
Title: Project Manager	The America	the short all the		
Company: EQM US EXA	0			